

Optimal censor placement in wireless censor networks

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ABSTRACT

Proper placement of sensors is a fundamental task in obscuring information. Previous work has presented algorithms that \dots the \dots of each \dots in the network. However, this approach suffers a \dots of \dots . This work proposes a \dots of \dots , which, under assumptions of \dots , performs within \dots of optimal.

1. INTRODUCTION

\dots tragedy of the commons \dots . Unfortunately, \dots

\dots power-law \dots \dots superexponential \dots otherwise \dots

\dots Wumpus World \dots

\dots maximum-margin ellipsoid \dots

2. PRELIMINARIES

\dots if \dots then \dots

\dots

\dots k -armed bandits \dots and \dots norm balls \dots

\dots minimax \dots

3. RESULTS

(redacted)

4. CONCLUSION

\dots

\dots the reader's mother \dots